

Abstract

The invention relates to novel 9- and/or 10-substituted anthracenes,
to their use in liquid crystal, light-emitting or semiconducting
5 materials and devices, in anisotropic polymers, optical, electrooptical,
decorative, security, cosmetic, diagnostic, electric, electronic, charge
transport, semiconductor, optical recording, electroluminescent,
photoconductor or electrophotographic applications, and to liquid
crystal, light-emitting and semiconducting materials, polymers and
10 devices comprising them.

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